Welcome Message from the Chairs

Conference Organization

International/Technical Program Committee

International Reviewers

Technical Sponsors

---

Keynote Speakers

Feature Selection in Data-Driven Systems Modelling .................................................................1
Qiang Shen

Big Data in Science ..........................................................................................................................2
Hermann Hesling

Intelligent Electrical Energy Distribution and Consumption: SMARTGRID ...............................3
Janos Sebestyen Janosy

TRACK: 01-A Intelligent Systems

Extended Column Level Temporal System Indexing ........................................................................5
Michal Kvet and Monika Vajsová

An Entropy Based Elegant Decision Tree Classifier to Predict Precipitation ..............................11
Narasimha Prasad Lakkakula, Mannava Munirathnam Naidu,
and Kishor Kumar Reddy

A Review on Evolutionary Feature Selection ..................................................................................20
Nadia Abd-Alsabour

Neural Network On-Line Modeling for Mechanically Coupled Vehicle ......................................27
Takeki Ogitsu, Tokunosuke Ikeyami, Shin Kato, and Hiroshi Mizoguchi

Classifying Workers into Risk Sensibility Profiles: A Neural Network Approach ........................33
Beatrice Lazzerini and Francesco Pistolesi
A Hybrid Feature Selection Method for Classification Purposes .........................................................39
    Silvia Cateni, Valentina Colla, and Marco Vannucci

Assessment of Applying Path Planning Technique to Nanorobots in a Human Blood Environment .....................................................................................................................................................45
    Sara Elsayed, Safaa Amin, and Taha Alarif

Tracking of People in Paper Mill Warehouse Using Laser Range Sensor ..................................................52
    Hassan Nemati and Björn Åstrand

TRACK: 02-B Hybrid Intelligent Systems and Hybrid Soft Computing
Dynamic Virtual Bats Algorithm (DVBA) for Minimization of Supply Chain Cost with Embedded Risk ..........................................................................................................................................................................................58
    Ali Osman Topal, Oguz Altun, and Erisa Terolli

Comparison of Optimization Algorithms for the Indirect Encoding of a Neural Controller for a Soft Robotic Arm ..................................................................................................................................................................65
    Vito Cacucciolo, Matteo Cianchetti, and Cecilia Laschi

TRACK: 03-C Methodologies, Tools, and Operations Research
Ranking Entities in Networks via Lefschetz Duality .........................................................................................71
    Andreas Aabrandt, Vagn Lundsgaard Hansen, Bjørne Poulsen, and Chresten Træholt

Augmented Reality Based Platform for Simulation of 3D Models, Generated with a Series of 2D Images, on Real Environment ..................................................................................................................................................................77
    S.A.D.Nimesha Nishadi Ashinshanie, Adhil Hazari, H.N.Rupasinghe, Dulmini P. Hettiarchchi, and D.I. De Silva

TRACK: 04-D Bio-informatics and Bio-Medical Simulation
Microvascular Blood Flow with Laser Speckle Contrast Imaging: Analysis of Static Scatterers Effect through Modelling and Simulation ..................................................................................................................................................................82
    Adil Khalil, Anne Humeau-Heurtier, Pierre Abraham, and Guillaume Mahé

Sensitivity Analysis of the Circuit Model of a Medical Equipment for the Evaluation of Leakage Currents ..................................................................................................................................................................87
    Emanuele Zennaro, Carlo Mazzetti, Giovanni Luca Amicucci, and Fabio Fiamingo

A Multi-class ECG Beat Classifier Based on the Truncated KLT Representation .........................................................93
    Giorgio Biagetti, Paolo Crippa, Alessandro Curzi, Simone Orcioni, and Claudio Turchetti
**TRACK: 05-E Discrete Event and Real Time Systems**

Solving Assembly Line Balancing Problems with Emphasis on Cost Calculations: A Petrinets Based Approach ................................................................. 99

Reggie Davidrajuh

Dynamic Reliability Assessment Based on Ouroboros Paradigm .................................................. 105

Hela Kadri, Sajeh Zairi, and Eric Niel

Efficient Data Structures for a New Petri Net Based Simulator ......................................................... 111

Reggie Davidrajuh

Improving Outpatient Waiting Time Using Simulation Approach .................................................... 117

Arwa Jamjoom, Manal Abdullah, Maysoon Abulkhair, Thoria Alghamdi, and Aisha Mogbil

A Realistic Two-Lanes Traffic Simulation Model Based on Cellular Automata .................................. 126

Héctor Guzmán, María Lárraga, Luis Alvarez-Icaza, and Fernando Huerta

**TRACK: 06-F Image, Speech, and Signal Processing**

Modelling of Plain Weave Fabric Structure and Its Use in Fabric Defect Identification ................................................................. 132

Jayashree Vaddin and Shaila Subbaraman

A Simulation of Non-stationary Signal Analysis Using Wavelet Transform Based on LabVIEW and Matlab .................................................. 138

Alaa Abdulhady Jaber and Robert Bicker

Modulation Classification of Linear Digital Signals Based on Compressive Sensing Using High-Order Moments .................................................. 145

Sese Wang, Zhuo Sun, Siyuan Liu, Xuantong Chen, and Wenbo Wang

Vehicle Classification in Video Based on Shape Analysis ......................................................... 151

Can Nguyen Van and Cuong Nguyen Ngo

Face Recognition Based on Features Measurement Technique .................................................. 158

M.M. Fakhir, W.L. Woo, and S.S. Dlay

Simultaneous Localization and Mapping Based on Semantic World Modelling .................................. 163

Bjoern Sondermann and Juergen Rossmann

Low Power Architecture Exploration for Standalone Fall Detection System Based on Computer Vision .................................................. 169

Hong Thi Khanh Nguyen, Hassoon Fahama, Cecile. Belleudy, and Tuan Van Pham

Automatic Date Fruit Classification by Using Local Texture Descriptors and Shape-Size Features .................................................. 174

Ghulam Muhammad
<table>
<thead>
<tr>
<th>Title</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>Searching the Effects of Image Scaling for Underground Object Detection Using KMeans and KNN</td>
<td>180</td>
</tr>
<tr>
<td>İbrahim Meşcan and İhsan Ömür Bucak</td>
<td></td>
</tr>
<tr>
<td>Voice Pathology Detection Using Multiresolution Technique</td>
<td>185</td>
</tr>
<tr>
<td>Ghulam Muhammad, Mansour Alsulaiman, Awais Mahmood, Malak Almojali, and Bencherif Mohamed Abdelkader</td>
<td></td>
</tr>
<tr>
<td>Evaluation of Unscented Kalman Filter and Extended Kalman Filter for Radar Tracking Data Filtering</td>
<td>190</td>
</tr>
<tr>
<td>Jihong Shen, Yanan Liu, Sese Wang, and Zhuo Sun</td>
<td></td>
</tr>
<tr>
<td>Performance Analysis of Sequential Monte Carlo MCMC and PHD Filters on Multi-target Tracking in Video</td>
<td>195</td>
</tr>
<tr>
<td>Abdullahi Daniyan</td>
<td></td>
</tr>
<tr>
<td>Image Super-Resolution via Sparse Representation over Coupled Dictionary Learning Based on Patch Sharpness</td>
<td>203</td>
</tr>
<tr>
<td>Faezeh Yeganli, Mahmoud Nazzal, Murat Unal, and Huseyin Ozkaramanli</td>
<td></td>
</tr>
<tr>
<td>Single Image Super-Resolution via Sparse Representation over Directionally Structured Dictionaries Based on the Patch Gradient Phase Angle</td>
<td>209</td>
</tr>
<tr>
<td>Mahmoud Nazzal, Faezeh Yeganli, and Huseyin Ozkaramanli</td>
<td></td>
</tr>
<tr>
<td>Multiscale Product Riesz Wavelet for Color Edge Detection in Hilbert Domain</td>
<td>215</td>
</tr>
<tr>
<td>Sihem Charaâ and Noureddine Ellouze</td>
<td></td>
</tr>
</tbody>
</table>

**TRACK: 07-G Industry, Business, and Management**

<table>
<thead>
<tr>
<th>Title</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>A Cost-Object Model for Activity Based Costing Simulation of Business Processes</td>
<td>221</td>
</tr>
<tr>
<td>Vincenzo Cartelli, Giuseppe Di Modica, Daniele Manni, and Orazio Tomarchio</td>
<td></td>
</tr>
<tr>
<td>Supporting Numerical Investigation During the Recovery of a Steady Longitudinal Flight with Constant Forward Velocity</td>
<td>227</td>
</tr>
<tr>
<td>Alexandra Emilia Fortis, Stefan Balint, and Teodor-Florin Fortis</td>
<td></td>
</tr>
</tbody>
</table>

**TRACK: 09-J Engineering: Civil, Mechanical, Chemical, Industrial, Manufacturing, and Control**

<table>
<thead>
<tr>
<th>Title</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>PID-Terminal Sliding Mode Control of Aircraft UAV</td>
<td>233</td>
</tr>
<tr>
<td>Lamia Melkou, Amar Rezoug, and Mustapha Hamerlain</td>
<td></td>
</tr>
<tr>
<td>An Heuristic Approach to a Ship Nonlinear Model Identification</td>
<td>239</td>
</tr>
<tr>
<td>Martyna Ulinowicz and Mariusz Andrzejczak</td>
<td></td>
</tr>
<tr>
<td>Model Identification of a Paper Machine Cross-Directional Process under Model Predictive Control</td>
<td>245</td>
</tr>
<tr>
<td>Mohammed Ammar</td>
<td></td>
</tr>
</tbody>
</table>
Proposal of System Testing Integration into Safety Critical System Design
Process Supported by SysML ................................................................. 251
Spendla Lukas and Hrcka Lukas

Productivity Increase through Joint Space Path Planning for Robot Machining ........................................ 257
Agus Atmosudiro, Matthias Keinert, Ali Karim, Armin Lechler, Alexander Verl, and Akos Csizar

Modeling, Simulation and Control of Pneumatically Actuated Stewart Platform with Input Quantization .................................................................................. 263
Boris Andrievsky, Dmitry V. Kazunin, Nikolay V. Kuznetsov, Olga A. Kuznetsova, Gennady A. Leonov, and Svetlana M. Seledzhi

Decentralized Feedback Design for a Compliant Robot Arm ........................................................................ 269
Houman Dallali, Gustavo Medrano-Cerda, Navvab Kashiri, Nikos Tsagarakis, and Darwin Caldwell

Modelling ETL Conciliation Tasks Using Relational Algebra Operators .................................................. 275
Vasco Santos and Orlando Belo

Evaluation and Monitoring of Physico-Chemical Properties of Water Streams through Unconventional Techniques .............................................................. 281
Ismael Matino, Erika Alcamisi, Giacomo Filippo Porzio, and Valentina Colla

Simplified Ionic Representation of Industrial Water Streams ................................................................ 286
E. Alcamisi, I. Matino, M. Vannocci, and V. Colla

Effect of Varying Inter-Implant Distance in a Two Implant-Three Prosthetic Unit Dental System: A Finite Element Analysis Study .......................................................... 291
Sarthak Seth, Raja Sekhar Dondapati, and Parveen Kalra

Accurate Position Control of a Servo-Hydraulic Test Cylinder by Iterative Learning Control Technique .................................................................................. 297
Lingjun Li, Uwe Poms, and Thomas Thurner

TRACK: 10-K Energy, Power Generation, and Distribution
State Estimation Techniques for Electric Power Distribution Systems .......................................................... 303
Barry Hayes and Milan Prodanović

Wind Turbine Sensor Data Analysis and Production Forecast .................................................................... 309
Visa Vaara, Marko Pitkänen, and Timo Hämäläinen

Parametric Evaluation of AC Losses in 500 MVA/1.1 kA High Temperature Superconducting (HTS) Cable for Efficient Power Transmission: Self Field Analysis .................................................................................. 315
Gaurav Vyas, Raja Sekhar Dondapati, and Preeti Rao Usurumarti
**TRACK: 11-L Transport, Logistics, Harbour, Shipping, and Marine Simulation**

Modelling Communication Based Train Control System for Dependability

Analysis of the LTE Communication Network in Train Control Application ..................................................320

*Khanh Nguyen, Julie Beugin, Marion Berbineau, and Mohamed Kassab*

A Route Planning Optimisation System for the Steelmaking Industry Based on Multi-objective Evolutionary Algorithms .................................................................326

*Gianluca Nastasi, Valentina Colla, and Marco Del Seppia*

Modeling a Continuous and Accident-Free Intersection Control for Vehicular Traffic in TraffSim ..............................................................332

*Christian Backfrieder and Gerald Ostermayer*

A Survey of the Sarir Field-Tobruk Terminal Crude Oil Pipeline and Leak Detection Considerations .................................................................338

*Awad Shamekh, Jonathan Theakston, Salah Masheiti, and Soad Ben Soud*

---

**TRACK: 12-M Virtual Reality, Visualization, and Computer Games**

3D Simulator Using Zorb Ball .................................................................344

*Roger Achkar, Georges Abou Kassem, and Hany El Khoury*

CFD Simulation and Comprehensive Data Visualization in eRoboics Systems for Storm Damage Prevention in Forest Planning ...............................................................348

*Nico Hempe and Jürgen Rossmann*

---

**TRACK: 14-P Internet Modelling, Semantic Web, and Ontologies**

Measuring the Performance of Ontological Based Information Retrieval from a Social Media .................................................................354

*Eko Sediyono, Suhartono, and Christian Nivak*

Integration of Several University E-Services in the Cloud .................................................................360

*Agon Memeti, Besnik Selimi, and Betim Ciço*

Data Consistency Management in an Open Smart Home Management Platform .................................................................366

*Jie Song, Silvia Calatrava Sierra, Jaime Caffarel Rodríguez, Jorge Martín Perandones, Guillermo Del Campo Jiménez, Jorge Olloqui Buján, Rocío Martínez García, and Asunción Santamaría Galdón*

Infrastructure Management Support in a Multi-agent Architecture for Internet of Things .................................................................372

*Bogdan Manate, Teodor-Florin Fortis, and Viorel Negru*

A Lattice Model to Verify Behavioral Equivalences .................................................................378

*Yeongbok Choe and Moonkun Lee*
TRACK: 15-R Mobile/Ad Hoc Wireless Networks, Mobicast, Sensor Placement, Target Tracking

Energy Efficiency in Heterogeneous Wireless Networks Using Cognitive Monitoring Strategy .......................................................... 387
Alef Bohli and Ridha Bouallegue

Identification of the Real Source of DDOS Attack by FDPM in IP Traceback System ........................................................................... 392
Gaurav D. Barokar and V.S. Mahalle

On the Maximum Throughput of Multiple-Path Transmission via Irreducible and Neighbor-Disjoint Paths in Multiple-Hop Wireless Networks ................................................................. 397
Shuangmao Yang and Wei Tang

A Software Architecture for Large Multi-simulation Experiments over Ad Hoc Networks Using NS-3 Discrete-Event Network Simulator ................. 403
Anton Chistyakov

Accurate Estimation of Vehicle Attitude for Satellite Tracking in Ka Band SOTM ...................................................................................... 409
Salvatore Coco, Gianluca Chisari, Patrizia Di Falco, Enza Iraici, Simona Militello, and Antonino Laudani

Communication Technology for Remote Locations—Case Study of Melghat Area in Maharashtra, India .............................................................. 415
K.C. Jangir and Gautam Thakur

Potential Throughput Improvement of FD MIMO in Practical Systems ...................................................................................... 420
Fangze Tu, Yuan Zhu, and Hongwen Yang

An Evaluation of Relative Importance of Dynamic Network Performance and the Predictability of End User Movement ................................ 425
Niall Maher, Shane Banks, and Enda Fallon

TRACK: 16-S Performance Engineering of Computer and Communication Systems

Optimization of PHY Layer Protocol for Wireless and Mobile Networks ..................................................................................... 431
Kenneth Nwizege, Jerry Kponyo, Kwasi Opare, and Mmeah Shedrack

Retrial Queue with Lattice Distribution of Inter-Arrival Times and Constant Retrial Rate .......................................................................... 437
Che Soong Kim, Valentina Klimenok, and Alexander Dudin

Packet Drop Rate and Round Trip Time Analysis of TCP Congestion Control Algorithm in a Cloud Based Collaborative Virtual Environment ............................................. 442
Abdulsalam Ya’u Gital, Abdul Samad Ismail, Haruna Chiroma, and Sanah Abdullahi Muaz
Perceptron Algorithm for Channel Shortening in OFDM System with Multipath Fading Channels .................................................................448  
Mohammad Alizadeh, Saeed Ghazi-Magrebi, and Amir Atashbar

Analysis of VoLTE End-to-End Quality of Service Using OPNET .................................................................452  
Alessandro Vizzarri

**TRACK: 17-T Circuits, Sensors, and Devices**

Electronically Tunable Current-Mode Quadrature Oscillator Derived from First-Order Allpass Filter .................................................................458  
Amornchia Chaichana and Winai Jaikla

Single DVCCTA Based Voltage-Mode Quadrature Sinusoidal Oscillator with Electronic Controllability ....................................................................................................................462  
Sunti Tuntrakool, Winai Jaikla, and Peerawut Suwanjan

Multiphysics Design of a Magnetron High Power Transfer System ..................................................................................................................466  
Alberto Leggieri, Davide Passi, Giuseppe Felici, and Franco Di Paolo

Some Regularities of the Spectral Content of the Responses of Memristive Systems to Sinusoidal Excitation ..............................................................................................................473  
Dalibor Biolek, Zdenek Biolek, Viera Biolkova, and Zdenek Kolka

Integrated High Speed Current-Mode Frequency Divider with Inductive Peaking Structure ...............................................................................................................................479  
Hyeim Jeong, Jungwoong Park, Sehyuk Ann, and Namsoo Kim

Modeling and Optimization of Radiation Tolerant Microsystems ..................................................................................................................484  
Shakhnov Vadim, Lyudmila Zinchenko, Ilya Kosolapov, and Ivan Filippov

On Hybrid Emulation of Mem-Systems ..................................................................................................................490  
Zdenek Kolka, Viera Biolkova, and Dalibor Biolek

Application of Model Reference Adaptive System in Natural Frequency Identification of an Active Beam Composite Structure ........................................................................................................495  
Wojciech Jarzyna, Micha Augustyniak, Jerzy Warminska, and Marcin Bochenski

Reconfigurable Platform with Polymorphic Digital Gates and Partial Reconfiguration Feature ...............................................................................................................................501  
Vaclav Simek and Richard Ruzicka

Opto-Electrical Simulation of Organic Solar Cells ..................................................................................................................507  
M. Farrokhifar, A. Rostami, and N. Sadoogi

Resistant Gates for Polymorphic Electronics ..................................................................................................................513  
Radek Tesar, Richard Ruzicka, and Vaclav Simek
TRACK: 18-U Finite Element Modelling

Analytical and Numerical Calculations of Synchronous Motors for Industrial Drives ........................................................................................................................................................................519
   Iossif Grinbaum, Cornelius Jäger, Axel Fuerst, and Jasmin Smajic

A Finite Context Intrusion Prediction Model for Cloud Systems with a Probabilistic Suffix Tree ........................................................................................................................................................................526
   Hisham A. Kholidy, Ahmed M. Yousof, Abdelkarim Erradi, Sherif Abdelwahed,
   and Hisham Arafat Ali

Author Index ...............................................................................................................................................................................................................................................................532